## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

01061492

**PUBLICATION DATE** 

08-03-89

APPLICATION DATE

28-08-87

APPLICATION NUMBER

62214665

APPLICANT: MIDORI KAGAKU KK;

INVENTOR: OIZUMI MITSURU;

INT.CL.

C07F 15/04 C07C149/273 C07D317/54

C07F 1/08 C07F 7/00 C07F 11/00 C07F 15/00 C07F 15/02 C07F 15/06 //

C09K 3/00

TITLE

BIS(DITHIOBENZYL) COMPLEX

**COMPOUND** 

0

ABSTRACT:

NEW MATERIAL:A compound shown by formula I or formula II (M is metal; R is lower

alkyl; X is halogen; m is 1, 2 or 3; n is 1 or 2).

EXAMPLE: Bis-(2'-chloro-4-methoxydithiobenzyl)nickel complex compound.

USE: An infrared light absorber, antioxidant and browning inhibitor useful for stopping heat rays, having excellent solubility in organic solvents, near infrared ray absorbing ability and single state oxygen deactivating ability.

PREPARATION: For example, 2'-chloro-4-methoxybenzoin obtained by a well- known method and phosphorus pentoxide are suspended in dioxane, heated and reacted under reflux, further a solid material, the reaction residue is removed and the reaction solution is reacted with an aqueous solution of nickel chloride hexahydrate to give the compound shown by the example.

BEST AVAILABLE COPY